AMENDMENTS TO THE CLAIMS

(IN FORMAT COMPLIANT WITH THE REVISED 37 CER 1.121).

Please cancel claims 8 and 18 without prejudice.

- (CURRENTLY AMENDED) An apparatus comprising: 1.
- a peripheral device connected to a host device, wherein a spend of said peripheral device is adjusted in response to one or more predetermined conditions, wherein said peripheral dougles is further configured to switch from a first speed to a second speed in response to said one or more predetermined conditions.
- 2. (ORIGINAL) The apparatus according to claim 1, wherein said peripheral device is runther configured electrically disconnect and reconnect at said adjusted speed to said host device.
- (PREVIOUSLY PRESENTED) The apparatus according to 3. claim 2, wherein said electrical disconnection/recommection comprines re-enumeration of said peripheral device.
- (ORIGINAL) The apparatus according to claim 1, wherein said peripheral device comprises a Universal Serial Bus (USB) device.

- 5. (ORIGINAL) The apparatus according to claim 1, wherein said one or more predetermined conditions comprise one or more speed considerations and one or more power considerations.
- 6. (CURRENTLY AMENDED) The apparatus according to claim
 1. wherein said peripheral device apparatus is further configured
 to decermine a required an operatury speed of said peripheral
 device.
- 7. (ORIGINAL) The apparatus according to claim 1, wherein said peripheral device is further configured to determine a power conservation of said peripheral device.

8. (CANCELED)

- 9. (ORIGINAL) The apparatus according to claim 1, wherein said peripheral device is further configured to switch from a first speed to a second speed in response to a user input.
- 10. (CURRENTLY AMENDED) An apparatus computating:

 means for detecting a current operating speed of a
 paripheral device; and
- means for changing the operating speed of said peripheral

 in response to one or more predetermined conditions, wherein said

15

... 1

percolected device is further configured to switch come a first ground to a second speed in respinge to raily one or walker menter orwined gonditions.

- 11. (CURRENTLY AMENDED) A merhod for controlling the speed of operation of a peripheral device, comprising the steps of:
- (A) detecting a current operating speed of said peripheral device; and
- (B) changing the operating speed of sail poripheral dayyon in response to one or more predetermined conditions, wherein said reripheral device is further continued to switch from a first sugget to a second speed in response to said our or mure predetermined conditions.
- 12. (ORIGINAL) The method according to claim 11, wherein step (B) further comprises the step of:

electrically disconnecting and recommeding said peripheral device.

(ORIGINAL) The method according to claim II, wherein sump (B) further comprises re-enumeration of said paripheral devices

e"''.

- 14. (ORIGINAL) The method assording to obein (1, when ein eard peripheral device comprises a Universal Serial Bus (USB) device.
- (ORIGINAL) The method according to claim 11, whorean sand one or more predetermined conditions compains one or more spend considerations and one or more power considerations.
- 1.6. (CURRENTLY AMENDED) The method according to claim 11, wherein said peripheral-device method is turther configured to determine required a speed needed for opening on a rid peripheral device.
- (ORIGINAL) The method according to claim 1), wherein 17. said peripheral device is further configured to decermine a power conservation of said peripheral device.

18. (CANCELED)

1.9. (ORIGINAL) The method according to claim 11, wherein said peripheral device is further configured to switch from a first speed to a second speed in response to a user inpur.

20. (CANCELED)

21. (NEW) An apparatus complicing:

a perapheral device connected to a last device, wherein a speed of said peripheral device is adjusted in response to one or more predetermined conditions, wherein said peripheral device is further configured to determine a power conservation of said peripheral device.

22. (NEW) An apparatus comprising.

a peripheral device connected to a hoot device, wherein a speed of said peripheral device is adjusted in response to one or mare predetermined conditions, wherein said peripheral device is further configured to switch from a first speed to a second speed in response to a user input.